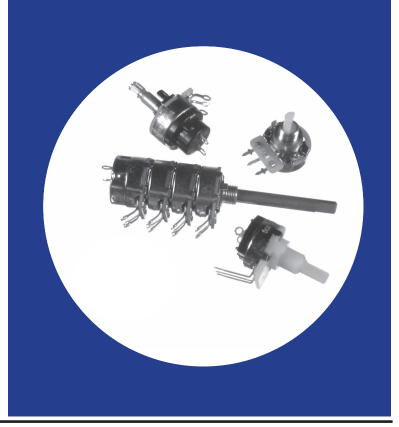


Series 450 Technical Data

Industrial 15/16" (24mm) Diameter 1/2 Watt Composition Variable Resistors

Features

- · Low cost
- · Versatile mounting styles:
 - bushing
 - twist tab
 - bend tab
 - snap-in PC bracket
 - solder lug or PC terminals
- · Wide resistance range
- · Molded / metal shaft & bushing
- · Pull-push, Push-push and rotary power switches
- · Shaft and bushing waterseal available
- · Rear extended shaft available
- · Single, tandem, or concentric constructions
- Special vernier adjust (multiturn) construction available for fine adjustment
- · Long life construction available



Electrical and Mechanical Specifications

Resistance Range

100 ohms through 10 megohms (linear taper)
Long life construction - 10K ohms through 5 megohms (linear taper)

Resistance Tolerance

Standard: ±20% Special: ±10%

Power Rating, Watts

1/2 watt 10K ohms, 1/3 watt; above 10K ohms through 100K ohms, 1/4watt above 100K ohms. Full rating @ 55°C, derated to no load at 85°C

Voltage Rating

Bushing to Terminals:

High pot test, one minute Standard construction – 1080VAC Vernier construction – 1000VAC Operating maximum – 750VDC

Across End Terminals:

500 VDC, load not to exceed listed wattage ratings. Special: 1500/1800VAC high pot available.

Resistance Tapers

Standard – Linear,10% Audio and 10% CCW Audio Special – Consult CTS

Rotational Angle

Standard Construction

Total Rotation: with rotary switch — $320^{\circ} \pm 5^{\circ}$ Total Rotation: without switch or with push-pull or push-push switches — $300^{\circ} \pm 5^{\circ}$

Vernier Adjust Construction

Shaft Rotational Angle VA-450 – 3700° – 10 1/4 turns 5VA-450 – 2000° – 5 1/2 turns

Effective Rotation

With or without switch — 300° (approximate) Special angle available — consult CTS

Bushing Information

Diameter: EIA Standard ³/₈"-32 UNEF-2A thread. Standard length: ³/₈" or ¹/₄" (9.53mm or 6.35mm) Special length available upon request Metric bushing available upon request

RoHS Compliant

All models of 450 series pot. are now RoHS compliant except 040 and 041 push-push power switches. The two models of power switches are RoHS compliant available upon request.

(continued on next page)

Electrical and Mechanical Specifications (continued)

Locating Lugs (Bushing Mounted Style)

Standard Position: Left side with terminals facing inward Available: No lug, right lug or two lugs with terminals facing inward

Shaft Information

Metal Shafts: Aluminum standard

Length: Standard — Up to 3" in 1/8" increments.

Special — Consult CTS

Diameter: Standard — .250" (6.35mm)

Special — Consult CTS

Molded Shafts —

Length: Standard — Round, Flatted & knurled shafts

available up to 11/2" (38.1mm) in

1/8" (3.2mm) increments

Special — Some molded shaft designs available up to 2" (50.8mm). Consult CTS

Diameter: Diameter over knurl —

.240" - .246" (6.10mm - 6.25mm)

Color: Colors are available.

Metal Tubing Shafts —

Length: Standard — Up to 3" (76.2mm)

Special — Consult CTS

Outside Diameter:

Rear Extended Shafts — 265" (6.73mm) or .250"(6.35mm)

Metal or molded rear extended shafts available.

Typical Constructions

The following is basic information on the most common CTS 15/16" (24mm) diameter composition variable resistor constructions supplied to our customers. Space limitations prohibit showing the virtually thousands of additional constructions fabricated to exacting customer specifications. For your special applications the CTS engineering staff is at your disposal for designing the best and most economical construction to meet your requirements.

Vernier Constructions

This construction is designed for fine tuning applications. It provides precision adjustments in 3700° (101/4 turns) or 2000° (51/2 turns)

Long Life Construction

This construction provides an extended life of 250,000 cycles (with a limited rotation angle) and is available with resistance ranging from 10K ohms to 5 megohms, linear taper only. Consult CTS for other tapers.

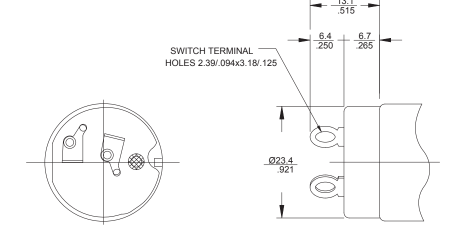
POWER SWITCHES

1 STERCHI SHES					
Series	Contact Arrangemen t	Electrical Ratin g	Outline Drawing		
FR-GC	SPST Rotary	3 amps @ 125 volts, 1 amp @ 250 volts AC UL Recognized	- 13.1 - 515		
GC	SPST Rotary	5 amps @ 20 volts DC (Automotive)	SWITCH TERMINAL $ \frac{6.4}{.250}$ $+$ $\frac{6.7}{.265}$		
Actuating angle – 20°			HOLES 2.39/.094x3.18/.125 \		
Actuating To	orque – 7 to 17 in. oz (504 to 1225		Ø23.4 .921		
ENSION: mm inch					

TGC **SPST** 6 amps @ 125 volts AC **UL & CSA Recognized** Rotary

Actuating angle - 20°

Actuating Torque – 7 to 17 in. oz. (504 to 1225 gf-cm)

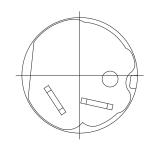


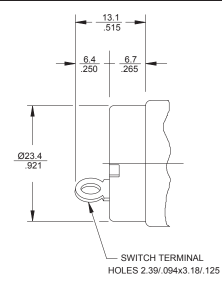
DIMENSION: $\frac{mm}{inch}$

SPST Rotary TV-5 rating UL & CSA Recognized TV-023

Actuating angle - 20°

Actuating Torque – 10 to 20 in. oz. (720 to 1441 gf-cm)





DIMENSION: $\frac{mm}{inch}$

© 2007 CTS Corporation. All rights reserved. Information subject to change.

POWER SWITCHES

Series	Contact Arrangement	Electrical Rating	Outline Drawing
040	SPST Push-on Push-off	6 amps @ 125 volts A	17.5 .687 .5.6 .219 11.9 .469
Pretravel 13/64"(5.2,mm)			
Activating Force -2 to 5 lb (0.9 to 2.3 kgf)			23.6 .930 Ø17.5 .687
DIMENSION: mm inch			
041	SPDT Push-on Push-off	6 amps @ 125 volts A	C 17.5 .687 .219 11.9 .469
Pretravel 13/6 Activating For (0			23.6 .930 Ø17.5 .687
DIMENSION: mm/inch			SWITCH TERMINAL HOLES-1.93/.076x3.15/.124

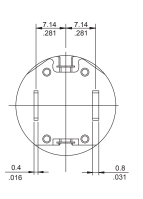
050 **SPST**

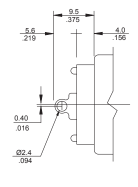
Rotary

3 amps @ 125 volts AC (Shallow construction switch) UL & CSA Recognized 7_{1/2} amps @ 20 volts DC (Automotive)

Actuating angle - 25° Actuating Torque – 2 to 15 in. oz. (144 to 1080 gf-cm)

DIMENSION: $\frac{mm}{inch}$





FR-027 **DPST**

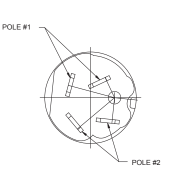
Rotary

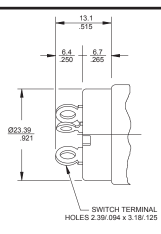
3 amps @ 125 volts, 1 amp @ 250 volts AC

UL Recognized

Actuating angle - 20°

Actuating Torque - 10 to 20 in. oz. (720 to 1441 gf-cm)





DIMENSION: $\frac{mm}{inch}$

POWER SWITCHES

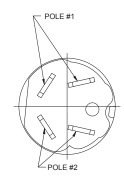
Contact
Series Arrangement Electrical Rating Outline Drawing

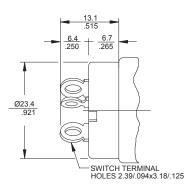
TV-020

DPST Rotary 125 volts AC Pole #1, TV-1 rating Pole #2, TV-3 rating UL & CSA Recognized

Actuating angle – 20°
Actuating Torque – 10 to 18 in. oz.
(720 to 1297 gf-cm)

DIMENSION: $\frac{mm}{inch}$





FR-028

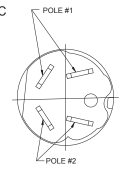
SPDT Rotary 3 amps @ 125 volts AC UL Recognized

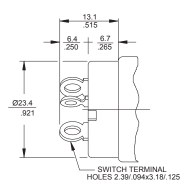
Actuating angle – 20°

Actuating Torque – 10 to 20 in. oz.

(720 to 1441 gf-cm)

DIMENSION: $\frac{mm}{inch}$





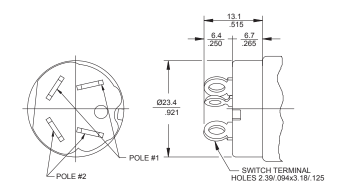
TV-021

SPDT Rotary TV-4 rating UL Recognized

Actuating angle – 20°

Actuating Torque – 10 to 18 in. oz.
(720 to 1297 gf-cm)

DIMENSION: $\frac{mm}{inch}$



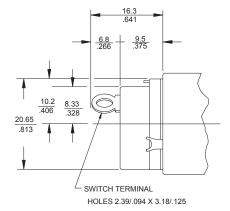
FR-K

SPST Pull-on Push-off 3 amps @ 125 volts AC UL & CSA Recognized

Pretravel - 5/32" (3.97mm)

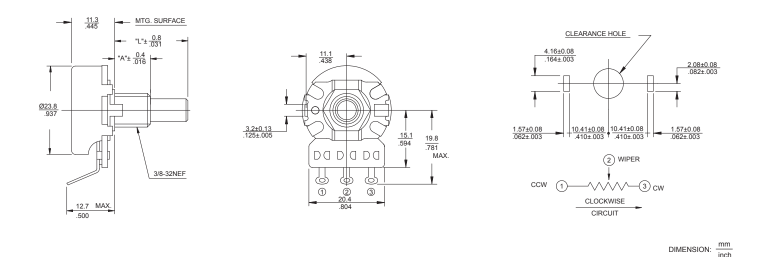
Actuating force - 7 to 16 oz. - Single section control (200 to 1000 gf)

7 to 20 oz. - Tandem control (200 to 1250 gf)

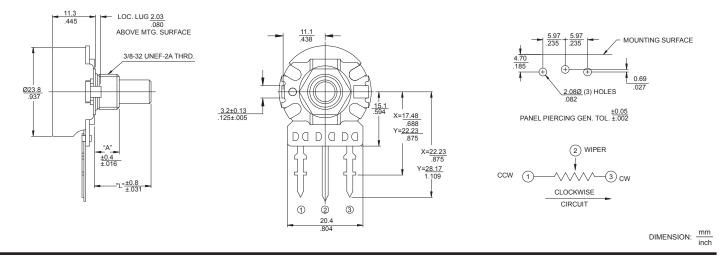


DIMENSION: mm inch

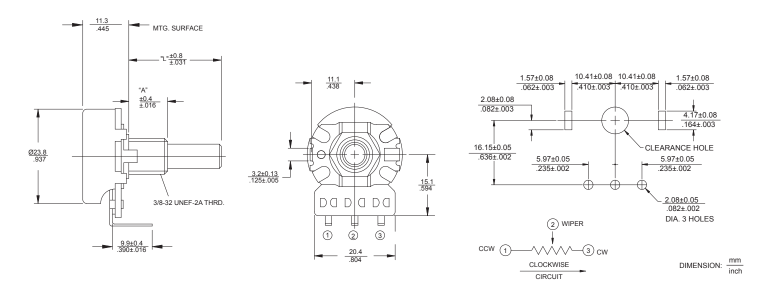
T450 Metal Shaft, Bushing Mounting, Type "T" Solder Lug Terminals



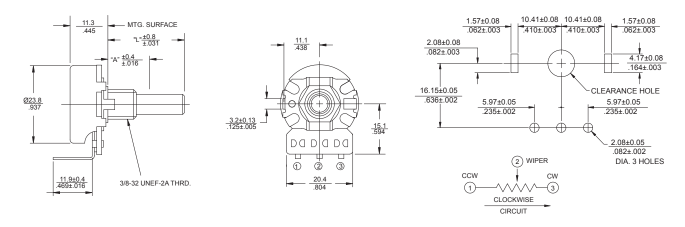
X450 / Y450 Metal Shaft, Bushing Mounting, Printed Circuit Type "X" Or "Y" Terminals



U450 Metal Shaft, Bushing Mounting, Printed Circuit Type "U" Terminals

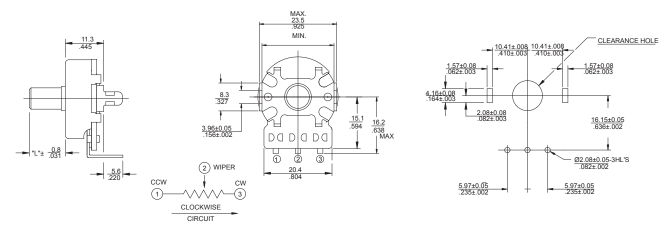


V450 Metal Shaft, Busing Mounting, Printed Circuit Type "V" Terminals



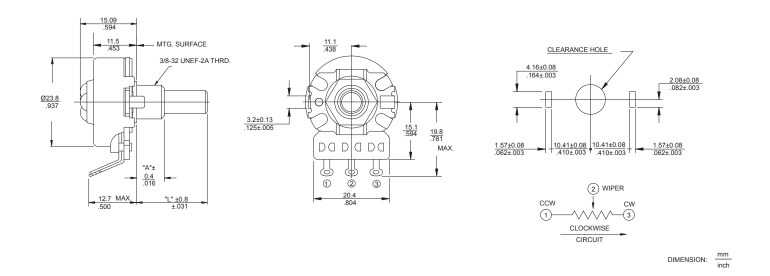
DIMENSION: $\frac{mm}{inch}$

UPE450RE Rear Extended Metal Shaft, Twist Tab Mounting, Printed Circuit Type "U" Terminals

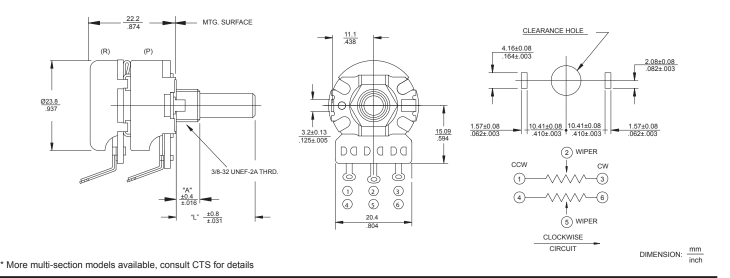


* Consult CTS for details * Consult CTS for details

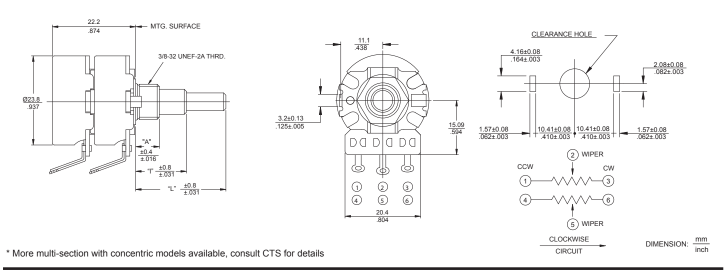
VA-T450 & 5VA-T450 Metal Shaft, Bushing Mounting, Type "T" Solder Lug Terminals, Vernier Adjust



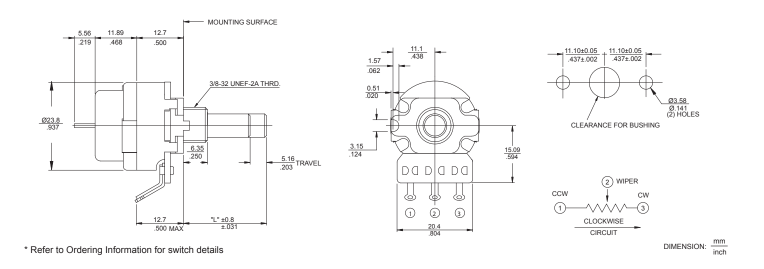
T2-450 Dual-section, Metal Shaft, Bushing Mounting, Type "T" Solder Lug Terminals



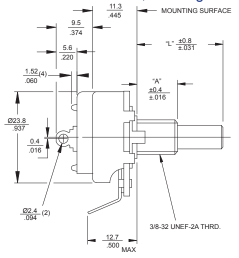
TC2-450 Dual-section, Concentric Metal Shafts, Bushing Mounting, Type "T" Solder Lug Terminals



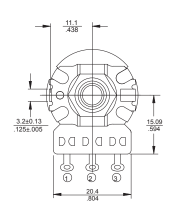
040-TMG450 Metal Shaft, Bushing Mounting with Insulated Plate, Type "T" Solder Lug Terminals, 040 Switch

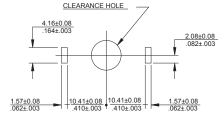


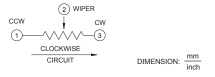
050-T450 Metal Shaft, Bushing Mounting, Solder Lug terminals, 050 Switch



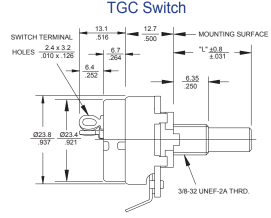
* Refer to Ordering Information for switch details

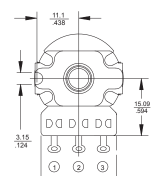


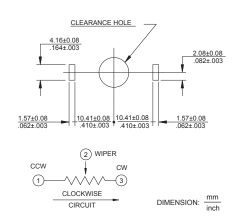




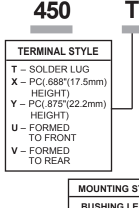
TGC-TMG450 Metal Shaft, Bushing Mounting with Insulated Plate, Type "T" Solder Lug Terminals, * Refer to Ordering Information for switch details







Ordering Information



MOUNTING STYLE "A"

BUSHING LENGTH: 1/8" (3.2mm) INCRÈMENTS **EXAMPLES:**

- 1 TWIST TAB MOUNT
- 2 .250" (6.35mm)
- 3 .375" (9.53mm)
- 8 1.000" (25.4mm)
- .250" (6.35mm)
- DIECAST
- .375" (9.53mm) DIECAST
- .250" (6.35mm) MOLDED

SHAFT LENGTH "L"

20

FROM MOUNTING SURFACE 1/32" (0.8mm) INCRÈMENTS

METAL SHAFT **EXAMPLES:**

- 20 .625" (15.9mm)
- 24 .750" (19.1mm)
- 28 .875" (22.2mm)
- 32 1.000" (25.4mm)

* MOLDED SHAFT

- **M1** .500" (12.7mm)
- M2 .625" (15.9mm)
- M3 .750" (19.1mm)
- M4 .875" (22.2mm)
- M5 1.000" (25.4mm)
- 0.014" shaft length reduced when molded mounting style applied Available for
- non switch and rotary switche models

RESISTANCE CODE EXAMPLES

103

RESISTANCE CODE 501 500 OHMS 102 1K 252 2.5K 5K 502 10K 103 253 25K 503 50K

TAPER 1 - LINEAR 2 - 10% AUD 3 - 10% CCW AUD

RESIST TOL $A - \pm 10\%$ $B - \pm 20\%$

SPECIALS

- LEFT SIDE LUG *
- 4 RIGHT SIDE LUG * 5 - NO LOCATING
- LUG 6 - BOTH SIDE LUG
- AVAILABLE FOR MOLDED MOUNTING BUSHING

SHAFT TRIM

100K

R - ROUND

104

- FLATTED 375" X 156" (9.5mm X 4.0mm)
- KNURI FD METAL SHAFT (.236"(6.0mm) DIA OVER KNURL 24 TEETH)
 - MOLDED SHAFT (.240"-.246" Dia over knurl
- SD SLOT .063" DEEP

24 teeth)

SWITCHES FUNCTION CTS TYPE

A - NONE **B** – SPST **ROTARY** 050 C - SPST **ROTARY** TGC D - DPST ROTARY 027 E - SPDT ROTARY 028 F - SPST PULL-PUSH FRK 040

- G SPST PUSH-PUSH H - SPDT PUSH-PUSH 041
- FR-GC J - SPST **ROTARY** K - NONE VERNIER ADJUST 10 1/4 turns L - NONE VERNIER ADJUST 5 1/2 turns
- X .047" WIDE (1.6mm X 1.2mm)